

JAMES CHADWICK

DISCOVERY OF THE NEUTRON (1932)



- ### APPLICATION
1. Important part of nuclear reaction
 2. Analysis of condensed matter
 3. Military
 4. Virus investigation

Discovery

Beryllium, when bombarded by alpha particles, emitted a very energetic stream of radiation. It was originally thought to be gamma radiation, but unlike the gamma radiation these rays did not discharge charged electrosopes (the photoelectric effect)

